

DEFINING RUGGED

NEW

EXCEPTIONAL ENGINEERING | ROCK SOLID | EXTENSIVE TESTING



FORKLIFT MOUNT: DUAL CLAM SHELL WITH ARM AND SMALL PLATE

Placement	Tilt	Swivel	Weight	Height	Width	Depth
Attaches to rectangular forklift support braces 1.5" to 2.5" wide	Yes - Both Clam Shells up to 160°	Motion Attachment - 360° Entire arm - 360°	7.47 lbs.	10.08"	7.43"	9.96"

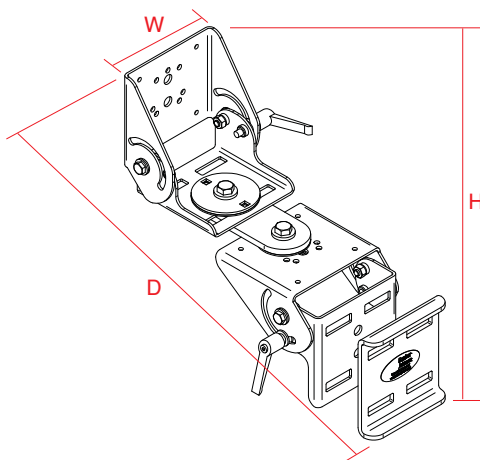
Secondary Clam Features:

- Heavy gauge steel construction for long-term durability in a rugged environment
- Black powdercoat finish for maximum corrosion resistance
- *Clam Shell* features the following hole patterns: AMPS, NEC and 75mm VESA
- To tilt the *Clam Shell* simply loosen the adjustable lever, tilt to desired position and then re-tighten the lever
- A secondary bolt is included to lock the clam shell into a permanent position

Small Plate Features

- Heavy gauge steel construction for long-term durability in a rugged environment
- Black powdercoat finish for maximum corrosion resistance
- *Clam Shell* features the following hole patterns: AMPS, NEC and 75mm VESA
- The *Clam Shell* can be tilted up or down for a total of 160°
- To tilt the *Clam Shell* simply loosen the adjustable lever, tilt to desired position and then re-tighten the lever
- A secondary bolt is included to lock the clam shell into a permanent position
- Plate sandwiches the forklift support brace and allows user to position the device at the desired height position

Item No. 7160-0420



Very Well Connected™

3001 Borham Ave. | Stevens Point, WI 54481, USA
Phone: 715.344-3482 | **Toll-free:** 800.487-9220 | **Fax:** 715.344-5209
Email: gamberj@gamberjohnson.com | **Website:** www.gamberjohnson.com

This document, including images, may not be reproduced partly or fully without the expressed written consent of Gamber-Johnson's Marketing Department. © Copyright 2012 Gamber-Johnson LLC